Use Attainability Analysis

for

WBID 2405 Tributary to Rockhouse Creek

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys

RECEIVED

Data Sheet A - Water Body Identification

2005 JUL -7 PH 12: 35

	WATER PROTECTION PROG
Water Body Name (from USGS 7.5' quad): Trib to	Rockhave CR.
8-digit HUC: //0/0002	
Missouri WBID #: 2405	
County: BARRY	
Upstream Legal Description: 5 23 T	23N R 26W
Downstream Legal Description: 5 23 T	23N R 26W
Upstream Coordinates: N 36, 68468	W 93.78103 7 m
Downstream Coordinates: N 36.68468	W 93.72103
Discharger Facility Name(s):	
Discharger Permit Number(s):	
Number of Sites Evaluated: (1)	
Name of Surveyor and Telephone Number:	Chatfield 816-622-7095
Organization: No DNR SWCP	
Position: Soil Scientist	

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed:	<u>C</u> ;	P	chif-d	Date:	p/20	105
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Trib. to Rockhouse Cr. Barry County, Missouri

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: タリ	05-01		Site Location De	escription:		
Site GPS Coordinates: N		13.72103	Taib	to Rockhouse	<u>دا</u> ،	
Date & Time: 6 kg	105 @ 11	130 MM	Facility Name:			
Personnel: CRA	Chatfield	•	Permit Number:			
Current Weather Condition		*** ***	Weather Conditi	ons for Past 7 days:	nny	
Photo Ids: Upstream: We		nstream: WB	20405 -01 Other			
	00-166		-167			
Jses Observed*:			:			
	Skin diving	☐ sct	JBA diving	☐ Tubing	☐ Water skiing	
☐ Wind surfing	☐ Kayaking	☐ Boa	ting	Wading	Rafting	
☐ Hunting	☐ Hunting ☐ Trapping			None of the above	Other:	
Describe: (include numbe	er of individuals reco	reating, freque	ncy of use, photo-	documentation of evidence	of recreational uses, etc.)	
	:					
Surrounding Condition tems of interest.)	s*: (Mark all that p	promote or imp	oede recreational u	ses. Attach photos of evider	nce or unusual	
☐ City/county parks	Playgrounds	MDC cor	nservation lands	Urban areas	Campgrounds	
☐ Boating accesses	State parks	☐ National	forests	☐ Nature trails	Stairs/walkway	
☐ No trespass sign	☐ Fence	Steep slo	pes	Other:	-	
Evidence of Human Us	e*:					
Roads	Foot paths/prin	nts 🔲 D	ock/platform	Livestock Watering	RV / ATV Tracks	
☐ Rope swings	Camping Sites	F	ire pit/ring	☐ NPDES Discharge	Fishing Tackle	
Other: NA						
Site Locations Map(s): other items that may be o			anha)	ment sites clearly label	ed. Mark any	

*Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two - WBID #2105:

tream Morj Upstream		ysical D	imensio	ns:					
Riffle	Width (ft)			Avg, Dep	th (ft):	Max. Depth (ft):			
Run	Width (ft)	:): Length (ft):		Avg. Dep	th (ft):	Max. Depth (ft):			
☐ Pool	Width (ft)	•	Length (ft):		Avg. Dep	th (ft):	Max. Depth (ft):		
☐ Flow	Present?	☐ Yes	∭No	DRY	Estimated	(ft ³ /sec):			
Downstre	am View	Physica	l Dimen	sions:					
Riffle	Width (ft)			gth (ft):	Avg. Dep	th (ft):	Max. Depth (ft):	
Run	Width (ft)	(ft): Length		gth (ft):	Avg. Depth (ft):		Max. Depth (ft):	
Pool	Width (ft)	:	Len	gth (ft):	Avg. Dep	th (ft):	Max. Depth (ft):	
Flow	Present?	☐ Yes	∑ No	ORY	Estimated	(ft ³ /sec):			
L	6 Cobble etation*:		% Gravel		% Sand	% Silt	% Mud/Clay		
Vater Char Odor:	acteristic	es*: (Mar		apply.) Musky	☐ Chemical	☐ None	Other:	NA	
Color:		Clear		Green	☐ Gray	☐ Milky	Other:	NA	
Bottom De Surface De	<u> </u>	Sludge Oil		Solids Scum	Fine sediment	ts None None	Other:	GRAVE!	
omments:	Please at	tach addi	tional co	omments (including inform	nation from inte	rviews) to this f	form.	
omprehensive ecision on the	understand recreation signed, h	iing of wat use analys ereby af	er conditi is but may	ons. Consec y point to co	recreational use dequently, this informations that need for my knowledge	ation is not intende urther analysis or t	ed to directly influe hat effect another u	nce a ise.	AA
omprehensive ecision on the , the under	understand recreation signed, h	iing of wat use analys ereby af	er conditi is but may	ons. Consec y point to co	quently, this informations that need fi	ation is not intende orther analysis or t e, that all infor	ed to directly influe hat effect another u	nce a ise.	AA



